

EXHIBIT C

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\ANIM.MVW (lns 113-120)

```

113 Figure 14 has been replaced with the following animated
    sequences:\
114 \
115
116 \fs44
117 \pard\tx520\tx1060\tx1600\tx2120\tx2660\tx3200\tx3720\tx42
    60\tx4800\tx5320\fc0
118 {\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\tx7
    680\tx8640\tx9600{\ViewCell2002
    EOT\VTtypedstreamETXc,SOH@,BEBCellBoxNUL,ETXBoxNUL,
    EOTViewNUL,
    ResponderNUL,ACKObjectNUL,SOHfNUL,EOTfffffqIòÊfqIòÊ9
    .NULNUL9.'...'EOT@ss@,EOTListSOH-,SOHiSOH,EOT[1@],.'
    'NULSTXSTX5NULNUL5
    '...'Š,SOH,SOAnimatorWindowNUL,ACKButtonNUL,BELCont
    rolNUL.'ŠNULNULNULNULNUL
    'Š'...'Š^NULNUL,ETXi@s,NULNUL'DC1,
119 ButtonCellNUL,
120 ActionCellSOH,EOTCellSOH-,EOT*@ss,

```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\ANIM.MVW (lns 267-269)

```

267 {\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\tx7
    680\tx8640\tx9600{\ViewCell2007
    EOT\VTtypedstreamETXc,SOH@,BEBCellBoxNUL,ETXBoxNUL,
    EOTViewNUL,
    ResponderNUL,ACKObjectNUL,SOHfNUL,EOTfffffqIòÊfqIòÊC
    .NULNULC.'...'EOT@ss@,EOTListSOH-,SOHiSOH,EOT[1@],.'
    'NULSTXSTX?NULNUL?
    '...'Š,SOH,SOAnimatorWindowNUL,ACKButtonNUL,BELCont
    rolNUL.'ŠNULNULNULNULNUL
    'Š'...'Š^NULNUL,ETXi@s,NULNUL'DC4,
268 ButtonCellNUL,
269 ActionCellSOH,EOTCellSOH-,EOT*@ss,ŠNULNUL'Š,STXi:NUL,

```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\ANIM.MVW (Ins 1117)

```

1117 {\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\tx7680\tx8
640\tx9600{\ViewCell2012
EOT\VTtypedstreamETX<,,SOH@,,,,BELCellBoxNUL,,,ETXBoxNUL,,,EOTView
NUL,,,
ResponderNUL,,,ACKObjectNUL...',,,,SOHfNUL,,EOTfffffqIòÊfqIòÊ5.™NUL
NUL5.'...'...EOT@ss@,,,,EOTListSOH-,,SOHiSOH,,EOT[1@]...'NUL™STX
STX1™NULNUL1
'''...š™αSOH,,,,SOAnimatorWindowNUL,,,ACKButtonNUL,,,BELControlNUL
.'šNUL™NULNUL™NULNUL'š'...š...^NULNUL,,,ETXi@s,NULNUL'ETB,,,,

```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\ANIM.MVW (Ins 1361-1363)

```

1361 {\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\tx7680\tx
8640\tx9600{\ViewCell2017
EOT\VTtypedstreamETX<,,SOH@,,,,BELCellBoxNUL,,,ETXBoxNUL,,,EOTVie
wNUL,,,
ResponderNUL,,,ACKObjectNUL...',,,,SOHfNUL,,EOTfffffqIòÊfqIòÊ5.™NUL
NUL5.'...'...EOT@ss@,,,,EOTListSOH-,,SOHiSOH,,EOT[1@]...'NUL™STX
STX1™NULNUL1
'''...š™αSOH,,,,SOAnimatorWindowNUL,,,ACKButtonNUL,,,BELControl
NUL.'šNUL™NULNUL™NULNUL
'š'...š...^NULNUL,,,ETXi@s,NULNUL'SUB,,,,
1362 ButtonCellNUL,,,
1363 ActionCellSOH,,,EOTCellSOH-,,EOT*@ss.....šNULNUL'α,,STXi:NUL,,SOani

```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\ANIM.MVW (Ins 1767)

```

1767 {\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\tx7680\tx
8640\tx9600{\ViewCell2022
EOT\VTtypedstreamETX<,,SOH@,,,,BELCellBoxNUL,,,ETXBoxNUL,,,EOTVie
wNUL,,,
ResponderNUL,,,ACKObjectNUL...',,,,SOHfNUL,,EOTfffffqIòÊfqIòÊC.™NUL
NULC.'...'...EOT@ss@,,,,EOTListSOH-,,SOHiSOH,,EOT[1@]...'NUL™STX
STX?™NULNUL?
'''...š™αSOH,,,,SOAnimatorWindowNUL,,,ACKButtonNUL,,,BELControl
NUL.'šNUL™NULNUL™NULNUL
'š'...š...^NULNUL,,,ETXi@s,NULNUL'GS,,,,

```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\ANIM.MVW (lns 3286)

```

3286 {\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\tx7680\tx
8640\tx9600{\ViewCell2027
EOTVTtypedstreamETX<„SOH@„„„BELCellBoxNUL„„ETXBoxNUL„„EOTVie
wNUL„„
ResponderNUL„„ACKObjectNUL...‘„„SOHfNUL„„EOTfffffqIòÊfqIòÊQ.„NUL
NULQ.‘...‘„„EOT@ss@„„EOTListSOH~„SOHiSOH„EOT[1@]„‘‘‘NUL„STX
STXM„NULNULM
‘‘‘...š„„SOH„„„SOAnimatorWindowNUL„„ACKButtonNUL„„BELControl
NUL„‘‘šNUL„NULNUL„NULNUL„‘š‘...š...^NULNUL„„ETXi@s„NULNUL‘„„„

```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\BLASS.MVW (lns 48-52)

```

48 {\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\tx
7680\tx8640\tx9600\fi360{\ViewCell1025
EOTVTtypedstreamETX<„SOH@„„„
49 tiffButtonNUL„„ACKButtonNUL„„BELControlNUL„„EOTView
NUL„„
ResponderNUL„„ACKObjectNUL...‘„„SOHfNUL„„EOTfffffqIòÊfqIò
ÊNUL„SOHžšNULNULNUL„SOHž‘...‘„„EOT@ss@...@NUL„„ETXi@sEOT
SOH„„„
50 ButtonCellNUL„„
51 ActionCellSOH„„EOTCellSOH~EOT*@ss.....BSNULNUL‘‘‘„STXi:
NUL„
52 buttonAction:„STXssSOHK„„„„ENOSoundNUL„EOT*i@i...NUL„,

```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\FAST.MVW (lns 55-58)

```

55 {{\ViewCell296 EOTVTtypedstreamETX<„SOH@„„„
56 Post_itButtonNUL„„ACKButtonNUL„„BELControlNUL„„EOTView
NUL„„
ResponderNUL„„ACKObjectNUL...‘„„SOHfNUL„„EOTfffffqIòÊfqIò
Ê šNULNUL„‘...‘„„EOT@ss@...PNUL„„ETXi@sNUL„„„
57 ButtonCellNUL„„
58 ActionCellSOH„„EOTCellSOH~EOT*@ss.....šNULNUL‘‘‘„STXi:NUL

```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\FAST.MVW (ln 76)

```

76  {{{\ViewCell1685
    EOTVTtypedstreamETX<„SOH@„„„EOTViewNUL„„
    ResponderNUL„„ACKObjectNUL...’„„SOHfNUL„EOTfffffqIòÊfqIò
    ÊSOHiSOHEM-NULNULSOHiSOHEM’...’„„EOT@ss@„„EOTListSOH•
    „SOHiSOH„EOT[1@]„„
    LineGraphNUL“’-NUL-NULEOTSOHiSOHNAK-fÀEMiHf%SUBSIàf
    @“iHf@-QÝ’...’„„STXDLENUL„„BSPMatrixNUL•„ENO[12f]fBÌ‘é
    NULNULfBÌ‘âNULöfAv8ãfÄÄ”/fÄÄÄxfF#xófBÌ‘âfBÌ‘âNUL„SOH=
    NUL†’„„BSGraphDocNUL•„SOH*„„8brdf_bd(theta,x,sigma,ta
    u,lambda,Material(x),dOmega,1.0)-fÀEMiHf%SUBSIàf@“iHf@-
    QÝšENO-<šNUL-f>KX÷šSOH-f?Á\šSTX-f?DC4^pšETX-f=LİİšEOT
    šNUL’-|-Zš8šSOH„SOHcSOH’„„ENOSoundNUL•„EOT*i@i...NUL„,
    NULDC3-FS„

```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\FAST.MVW (ln 339)

```

339  {{{\ViewCell2003
    EOTVTtypedstreamETX<„SOH@„„„ACKPSViewNUL„„EOTViewNUL
    „„
    ResponderNUL„„ACKObjectNUL...’„„SOHfNUL„EOTfffffqIòÊfqI
    òÊJ,NULNULJ,’...’„„EOT@ss@...DLEPNUL...’„„
    PSGraphicNUL„„BELGraphicNUL-„ENOffffsNULNULJ,ÀNUL„
    ENOffffiNULİfCuÀNULSOH9fD
    `NULk;„BS[27451c]š!PS-Adobe-2.0 EPSF-1.2

```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\FAST.MVW (ln 1729)

```

1729  {{{\ViewCell2758
    EOTVTtypedstreamETX<„SOH@„„„ACKPSViewNUL„„EOTViewNUL
    „„
    ResponderNUL„„ACKObjectNUL...’„„SOHfNUL„EOTfffffqIòÊfqI
    òÊSOHTSOH2NULNULSOHTSOH2’...’„„EOT@ss@...DLEPNUL...’„„
    PSGraphicNUL„„BELGraphicNUL-„ENOffffsNULNULSOHTSOH2À
    NUL„ENOffffiNUL,SOHtSOHÖSTX!„NULNULÄš„BS[49904c]š!PS
    -Adobe-2.0 EPSF-2.0

```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\FUSION.MVW (lns 64-68)

```

64  {{{\ViewCell1945 EOTVTtypedstreamETX<,,SOH@,,,,
65  tiffButtonNUL,,,ACKButtonNUL,,,BELControlNUL,,,EOTView
    NUL,,,
    ResponderNUL,,,ACKObjectNUL...'...,,SOHfNUL,,EOTffffffqIòÊfqIò
    ÊSOH[SOHDC2šNULNULSOH[SOHDC2'...'...,,EOT@ss@...@NUL,,,ETXi@
    sETXiš,,,,
66  ButtonCellNUL,,,
67  ActionCellSOH,,,EOTCellSOH~EOT*@ss.....^NULNUL'','STXi:NUL
    "
68  buttonAction:,,STXssSOHK .....ENQSoundNUL~EOT*i@i...NUL...t%

```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\JET.MVW (lns 23-25)

```

23  {{{\ViewCell290
    EOTVTtypedstreamETX<,,SOH@,,,,DLEAnimate_itButtonNUL,,,
    ACKButtonNUL,,,BELControlNUL,,,EOTViewNUL,,,
    ResponderNUL,,,ACKObjectNUL...'...,,SOHfNUL,,EOTffffffqIòÊfqIò
    Ê šNULNUL '...'...,,EOT@ss@...@NUL,,,ETXi@sNUL,,,

```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\LK_GLASS.MVW (lns 44-47)

```

44  {\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\t
    x7680\tx8640\tx9600{\ViewCell22
    EOTVTtypedstreamETX<,,SOH@,,,,
45  tiffButtonNUL,,,ACKButtonNUL,,,BELControlNUL,,,EOTView
    NUL,,,
    ResponderNUL,,,ACKObjectNUL...'...,,SOHfNUL,,EOTffffffqIòÊfqIò
    ÊSOHdNULfšNULNULSOHdNULf'...'...,,EOT@ss@...@NUL,,,ETXi@sSYN
    ""
46  ButtonCellNUL,,,
47  ActionCellSOH,,,EOTCellSOH~EOT*@ss.....

```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\LK_GLASS.MVW (lns 294-297)

```

294  {\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\t
    x7680\tx8640\tx9600\qc{\ViewCell2545
    EOTVTtypedstreamETX<,,SOH@,,,,
295  tiffButtonNUL,,,ACKButtonNUL,,,BELControlNUL,,,EOTView
    NUL,,,
    ResponderNUL,,,ACKObjectNUL...'...,,SOHfNUL,,EOTffffffqIòÊfqIò
    ÊSOH2fCiÈYšNULNULSOH2fCiÈY'...'...,,EOT@ss@...@NUL,,,ETXi@s
    í,,,,
296  ButtonCellNUL,,,
297  ActionCellSOH,,,EOTCellSOH~EOT*@ss.....šNULNUL'','STXi:NUL

```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\MRI.MVW (lns 36-41)

```

36 The initial sequence illustrates a series of views of
a head surface model produced using PC-resident high
performance 3-D graphics hardware from Matrox. The
head surface model was produced from data produced by
a video-based 3-D digitizer developed by the team. The
system generates a plane of light which intersects the
head surface, and is viewed by a video camera at a
known angular offset. The entire assembly is rotated
around the head to produce a series of video snapshots.
37 \pard\tx520\tx1060\tx1600\tx2120\tx2660\tx3200\tx3720\tx
4260\tx4800\tx5320\fl\fs24\fc0
38 {{\ViewCell658
EOTVTtypedstreamETX@,SOH@,,,,DLEAnimate_itButtonNUL,,,
ACKButtonNUL,,,BELControlNUL,,,EOTViewNUL,,,
ResponderNUL,,,ACKObjectNUL...',,,,SOHfNUL,,EOTfffffqIòÊfqIò
Ê šNULNUL '...'...EOT@ss@...@NUL...ETXi@sNUL,,,,
39 ButtonCellNUL,,,
40 ActionCellSOH,,,EOTCellSOH~EOT*@ss.....šNULNUL' ' „STXi:NUL
„DCIanimate_itAction:„STXssSOHK .....†DNUL„STX@@,,,,BELNXI
mageSTX~STXs*„„EOTanim†...†DNUL' „„„ACKWindowSTX- ' ...šSTX
}) SOHEOTNULÝ„
@@ifss**s„- ' ...„NULšSOHSHSHSTXNULššNULNULSOHSTXNULšš
... ' >„„„EOTListSOH~SOHiETX„EOT[3@] „„„
41 TIFFViewerNUL- ' c™NULšš

```


JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\OP_BIOP.MVW (lns 33-38)

```

33      The Optical Biopsy System (OBS) is designed to
        elicit and record a characteristic "optical
        signature" for a tissue
34 \i in vivo
35 \i0 : a signature which depends on all of the optical
        properties of the tissue. These properties, all of
        which will change as the illuminating wavelength is
        changed, are shown in Figure 1 and are: (1)
        fluorescence (the photon being absorbed by a molecule,
        which then emits its own characteristic radiation at
        longer wavelengths, (2) absorption (the photon being
        totally absorbed by a molecule), and (3) scattering
        (the photon changes direction at random without
        changing wavelength), which is caused by the physical
        structure of the tissue. The first two properties
        depend on the biochemical constituents of the tissue;
        not only the types of molecules present, but their
        concentrations.\
36
37 \pard\tx520\tx1060\tx1600\tx2120\tx2660\tx3200\tx3720\tx
        4260\tx4800\tx5320\qc\fc0
38 {{{\ViewCell}945
        EOT\VTtypedstreamETX<,,SOH@,,,,BSstiffViewNUL,,,EOTViewNUL
        ""

```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\OP_BIOP.MVW (ln 50)

```

50 {\pard\tx360\tx6120{\ViewCell}1142
        EOT\VTtypedstreamETX<,,SOH@,,,,SISoundControllerNUL,,,ACK
        ButtonNUL,,,BELControlNUL,,,EOTViewNUL,,,
        ResponderNUL,,,ACKObjectNUL... ' ...,,SOHfNUL,,EOTffffFSETXfS
        šNULNUL ' ...,,EOT@ss@...@NUL,,,ETXi@sNUL,,,,

```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\OP_BIOP.MVW (lns 68-71)

```

68 {{{\ViewCell}2037
        EOT\VTtypedstreamETX<,,SOH@,,,,SISoundControllerNUL,,,ACK
        ButtonNUL,,,BELControlNUL,,,EOTViewNUL,,,
        ResponderNUL,,,ACKObjectNUL... ' ...,,SOHfNUL,,EOTffffSOH\VT\EOT
69     šNULNUL ' ...,,EOT@ss@...@NUL,,,ETXi@sNUL,,,,
70 ButtonCellNUL,,,
71 ActionCellSOH,,,EOTCellSOH,,EOT*@ss.....šNULNUL ' ...,,STXi:NUL

```


JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\OP_BIOP.MVW (lns 391-394)

```

391 {\pard\tx360\tx6120{\ViewCell4493
    EOT\VTtypedstreamETX<„SOH@„„„SI SoundControllerNUL„„
    ACKButtonNUL„„BELControlNUL„„EOTViewNUL„„
    ResponderNUL„„ACKObjectNUL„'„„„SOHfNUL„EOTffffUS
392 Ô šNULNUL '„'„„EOT@ss@„@NUL„„ETXi@sNUL„„„
393 ButtonCellNUL„„
394 ActionCellSOH„„EOTCellSOH~EOT*@ss„„„

```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\RABBIT.MVW (lns 51-55)

```

51 {\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\t
    x7680\tx8640\tx9600{\ViewCell756
    EOT\VTtypedstreamETX<„SOH@„„„
52 tiffButtonNUL„„ACKButtonNUL„„BELControlNUL„„EOTView
    NUL„„
    ResponderNUL„„ACKObjectNUL„'„„„SOHfNUL„EOTfffffqIòÊfqIò
    Ê SOHASOH šNULNULSOHASOH '„'„„EOT@ss@„@NUL„„ETXi@sSTX
    ô„„„
53 ButtonCellNUL„„
54 ActionCellSOH„„EOTCellSOH~EOT*@ss„„„BSNULNUL'„„STXi:
    NUL„„
55 buttonAction:„STXssSOHK „„„„„ENO SoundNUL~EOT*i@i„NUL„„

```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\RABBIT.MVW (lns 284-287)

```

284 {\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\t
    x7680\tx8640\tx9600{\ViewCell2411
    EOT\VTtypedstreamETX<„SOH@„„„
285 Post_itButtonNUL„„ACKButtonNUL„„BELControlNUL„„EOTView
    NUL„„
    ResponderNUL„„ACKObjectNUL„'„„„SOHfNUL„EOTfffffqIòÊfqIò
    Ê šNULNUL '„'„„EOT@ss@„@NUL„„ETXi@s k„„„
286 ButtonCellNUL„„
287 ActionCellSOH„„EOTCellSOH~EOT*@ss„„„BSNULNUL'„„STXi:

```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\TWEEDLE.MVW (Ins 84-88)

```
84  {{\ViewCell525 EOTVTtypedstreamETX@,SOH@,,"
85  tiffButtonNUL,,,ACKButtonNUL,,,BELControlNUL,,,EOTView
NUL,,,
ResponderNUL,,,ACKObjectNUL...'...SOHfNUL,,EOTfffffqIdÊfqId
ÊSOH$SOH=$NULNULSOH$SOH='...'...EOT@ss@...@NUL,,,ETXi@sSTX
DLE,,,,
86  ButtonCellNUL,,,
87  ActionCellSOH,,,EOTCellSOH~EOT*@ss.....BSNULNUL' ' ,,STXi:
NUL,,
88  buttonAction:,,STXssSOHK .....ENQSoundNUL~EOT*i@i...NUL,,
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\TWEEDLE.MVW (Ins 240-244)

```
240  {{\ViewCell7138 EOTVTtypedstreamETX@,SOH@,,"
241  tiffButtonNUL,,,ACKButtonNUL,,,BELControlNUL,,,EOTView
NUL,,,
ResponderNUL,,,ACKObjectNUL...'...SOHfNUL,,EOTfffffqIdÊfqId
ÊSOH$SOHVT$NULNULSOH$SOHVT'...'...EOT@ss@...@NUL,,,ETXi@s
ESC5,,,
242  ButtonCellNUL,,,
243  ActionCellSOH,,,EOTCellSOH~EOT*@ss.....BSNULNUL' ' ,,STXi:
NUL,,
244  buttonAction:,,STXssSOHK .....ENQSoundNUL~EOT*i@i...NUL,,
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\VALDEZ.MVW (Ins 295-297)

```
295  {\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\t
x7680\tx8640\tx9600{\ViewCell248
EOTVTtypedstreamETX@,SOH@,,"VTDraw_itViewNUL,,,ACKButt
onNUL,,,BELControlNUL,,,EOTViewNUL,,,
ResponderNUL,,,ACKObjectNUL...'...SOHfNUL,,EOTfffffqIdÊfqId
Ê $NULNUL '...'...EOT@ss@...@NUL,,,ETXi@sNUL:-,,,,
296  ButtonCellNUL,,,
297  ActionCellSOH,,,EOTCellSOH~EOT*@ss.....^NULNUL' ' ,,STXi:NUL
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\VALDEZ.MVW (Ins 2514-2516)

```
2514  {\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\t
x7680\tx8640\tx9600{\ViewCell253
EOTVTtypedstreamETX@,SOH@,,"VTDraw_itViewNUL,,,ACKButt
onNUL,,,BELControlNUL,,,EOTViewNUL,,,
ResponderNUL,,,ACKObjectNUL...'...SOHfNUL,,EOTfffffqIdÊfqId
Ê $NULNUL '...'...EOT@ss@...@NUL,,,ETXi@sNULú,,,,
2515  ButtonCellNUL,,,
2516  ActionCellSOH,,,EOTCellSOH~EOT*@ss.....^NULNUL' ' ,,STXi:NUL
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\VALDEZ.MVW (lns 5665-5667)

```
5665 {\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\tx7680\tx8640\tx9600{\ViewCell258
EOTVTtypedstreamETXc,SOH@,VTDraw_itViewNUL,,ACKButtonNUL,,BELControlNUL,,EOTViewNUL,,
ResponderNUL,,ACKObjectNUL...'...,SOHfNUL,EOTfffffqIdÊfqIdÊ šNULNUL '...'...,EOT@ss@...@NUL...,ETXi@sNULý,
5666 ButtonCellNUL,,
5667 ActionCellSOH,,EOTCellSOH~EOT*@ss.....BSNULNUL' '.,STXi:
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\VALDEZ.MVW (lns 8372-8374)

```
8372 {\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\tx7680\tx8640\tx9600{\ViewCell265
EOTVTtypedstreamETXc,SOH@,VTDraw_itViewNUL,,ACKButtonNUL,,BELControlNUL,,EOTViewNUL,,
ResponderNUL,,ACKObjectNUL...'...,SOHfNUL,EOTfffffqIdÊfqIdÊ šNULNUL '...'...,EOT@ss@...@NUL...,ETXi@sSOHSTX,
8373 ButtonCellNUL,,
8374 ActionCellSOH,,EOTCellSOH~EOT*@ss.....BSNULNUL' '.,STXi:
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\VALDEZ.MVW (lns 11421-11423)

```
11421 {\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\tx7680\tx8640\tx9600{\ViewCell270
EOTVTtypedstreamETXc,SOH@,VTDraw_itViewNUL,,ACKButtonNUL,,BELControlNUL,,EOTViewNUL,,
ResponderNUL,,ACKObjectNUL...'...,SOHfNUL,EOTfffffqIdÊfqIdÊ šNULNUL '...'...,EOT@ss@...@NUL...,ETXi@sSOHENQ,
11422 ButtonCellNUL,,
11423 ActionCellSOH,,EOTCellSOH~EOT*@ss.....BSNULNUL' '.,STXi:
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\VALDEZ.MVW (lns 13045-13047)

```
13045 {\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\tx7680\tx8640\tx9600{\ViewCell275
EOTVTtypedstreamETXc,SOH@,VTDraw_itViewNUL,,ACKButtonNUL,,BELControlNUL,,EOTViewNUL,,
ResponderNUL,,ACKObjectNUL...'...,SOHfNUL,EOTfffffqIdÊfqIdÊ šNULNUL '...'...,EOT@ss@...@NUL...,ETXi@sSOHBS,
13046 ButtonCellNUL,,
13047 ActionCellSOH,,EOTCellSOH~EOT*@ss.....BSNULNUL' '.,STXi:
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\CUSTOM\HOW_TO.MV
W (Ins 78-88)

```
78 \f0 " was written at the back of each collar, when
    she was startled by a voice coming from the one
    marked "
79 \f1 DUM
80 \f0 ."\
81 \
82
83 \pard\tx533\tx1067\tx1601\tx2135\tx2668\tx3202\tx3736\t
    x4270\tx4803\tx5337\qc\fc0
84 {{\ViewCell525 EOT\VTtypedstreamETX\SOH@""
85 tiffButtonNUL""ACKButtonNUL""BELControlNUL""EOTView
    NUL""
    ResponderNUL""ACKObjectNUL""'""SOHfNUL""EOTfffffqIòÊfqI
    òÊSOHšSOH=šNULNULSOHšSOH=' '""EOT@ss@...@NUL""ETXi@s
    STXDLE""
86 ButtonCellNUL""
87 ActionCellSOH""EOTCellSOH""EOT*@ss.....BSNULNUL' 'STXi:
    NUL""
88 buttonAction:„STXssSOHK .....ENOSoundNUL""EOT*i@i...NUL...
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\CUSTOM\HOW_TO.MV
W (Ins 84-92)

```
84 \b0 . Actually, the instance of the
85 \b View
86 \b0 subclass you create with
87 \f0\fs20 - initComponents
88 \f1\fs24 is assigned to a subclass of
89 \b Cell
90 \b0 , called
91 \b MediaViewCell
92 \b0 , which is positioned in the document where a user
    inserts it. You can query MediaView for this position
    with the method
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\CUSTOM\HOW_TO.MV
W (ln 213)

```
213 {{\ViewCell4019
    EOT\VTtypedstreamETX\SOH@""ACKPSViewNUL""EOTViewNUL""
    "
    ResponderNUL""ACKObjectNUL""'""SOHfNUL""EOTfffffqIòÊfqIò
    Ê01NULNUL01' '""EOT@ss@...DLE@NUL""
    PSGraphicNUL""BELGraphicNUL-""ENOffffsNULNUL01ÀNUL""ENO
    ffffiNULNUL01ACKe„BEL[1637c]š!PS-Adobe-2.0 EPSF-1.2
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\CUSTOM\HOW_TO.MV
W (ln 289)

```
289  {{\ViewCell15186
      EOTVTtypedstreamETX<„SOH@„„„ACKPSViewNUL„„EOTViewNUL„
      "
      ResponderNUL„„ACKObjectNUL... '...„SOHfNUL„EOTfffffqIòÊfqIò
      ÊNULÒGNULNULNULÒG' ... '...„EOT@ss@...DLE@NUL... '...„
      PSGraphicNUL„„BELGraphicNUL-„ENQffffsNULNULNULÒGÀNUL„
      ENQffffiNULNULNULÒGUS>„BEL[8091c]‰!PS-Adobe-2.0
      EPSF-1.2
```